

ABSTRACT OF THE DISCLOSURE

A video processing method for preparing an anti-aliased foreground image for display over an image background, the method including: generating original foreground image signals by manipulation of a contiguous group of graphics primitives; applying anti-aliasing filtering to edges of each primitive of the group of graphics primitives to generate primitive-processed image signals; preparing the image background for display; first processing the primitive-processed image signals to superpose the primitive-processed image signals over the image background; second processing the original foreground image signals to draw the original foreground image over the primitive-processed image; and displaying the anti-aliased foreground image generated based on the original foreground image superposed over the anti-aliased foreground image.